World-Wide Precision Airport Mapping Databases (AMDB) for Aviation Applications



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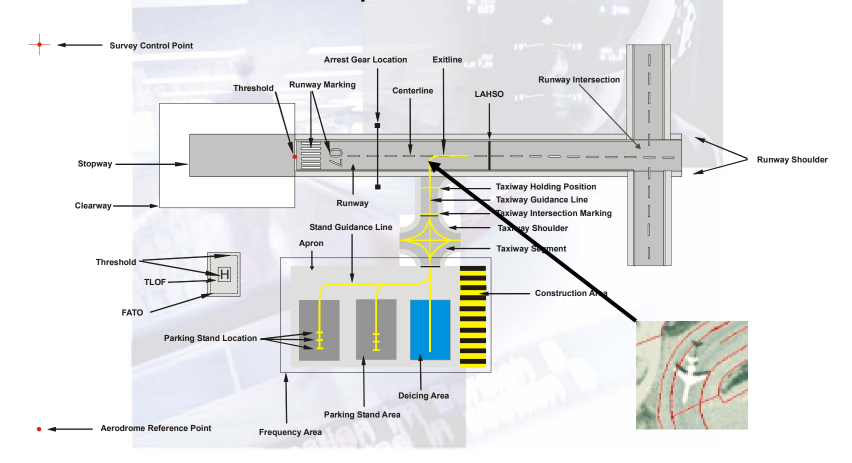
AMDB content

- AMDB coverage
- AMDB quality
- AMDB generation process



AMDB content - Features

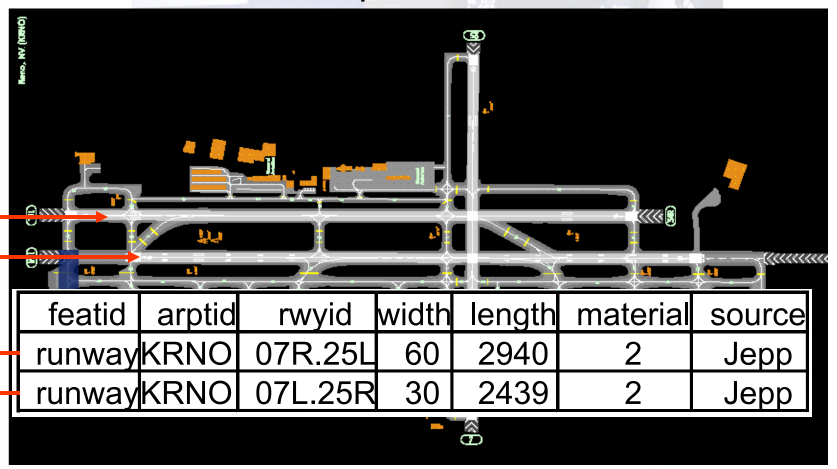
ED-99 / DO-272 compliant





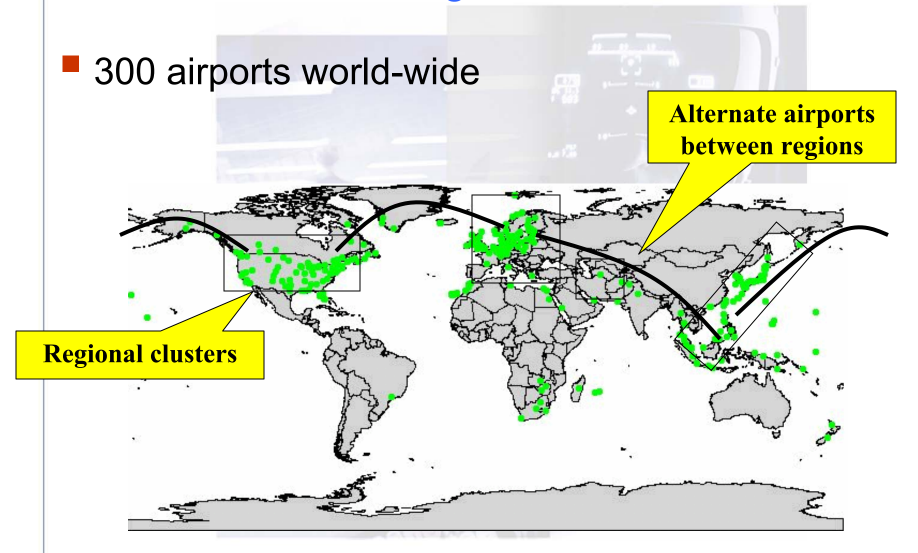
AMDB content - Attributes

ED-99 / DO-272 compliant





AMDB coverage - World-Wide





AMDB quality – ED-9

Usable for situation awareness functions

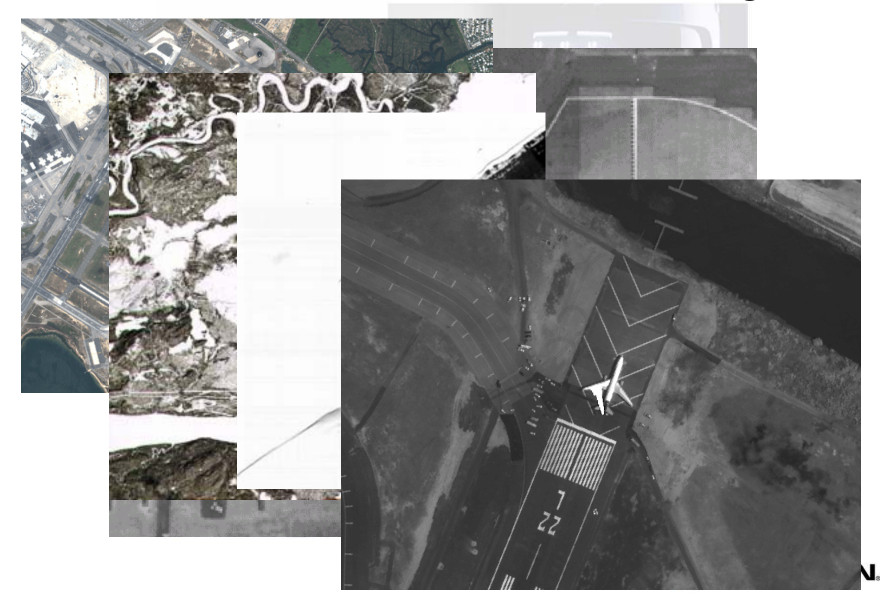
- ED-99 (DO-272), medium quality (5m, CE90)
- ED-76 (DO-200A)

Exceed DO-272 requirements

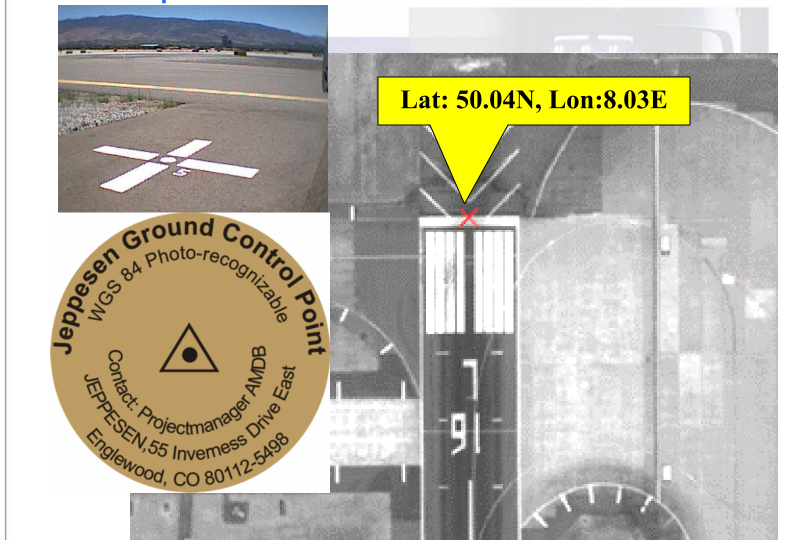
- integrity
 (routine for geometry: 10⁻³ by back-validation of final data)
- traceability: is ensured by DO-272 compliance (attribute to each feature)
- timeliness: regular updates (triggered by essential changes on the airport)
- completeness: is assured (repeated generation and visual validation of feature)



AMDB process – Remote Sensing

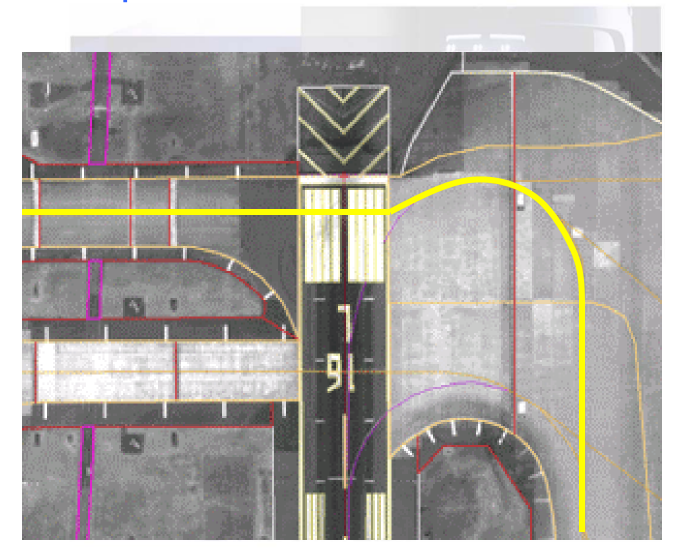


AMDB process – Establish Ground Control





AMDB process – Vector Extraction



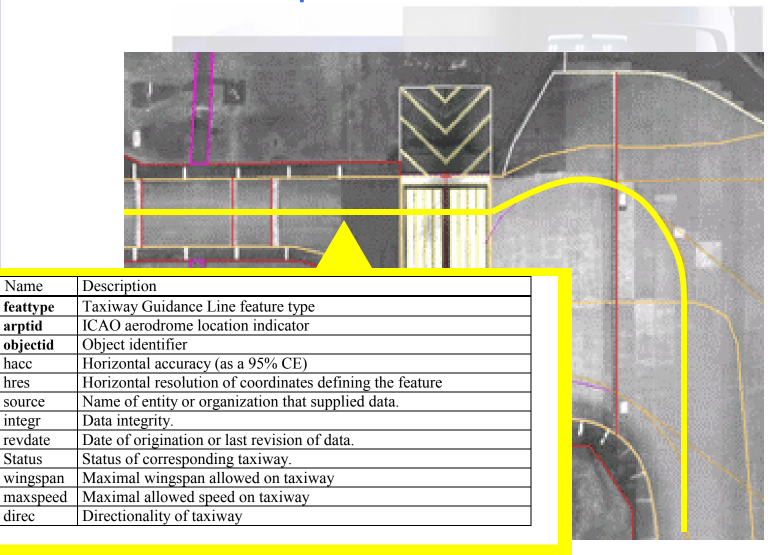


AMDB process – Vector Extraction



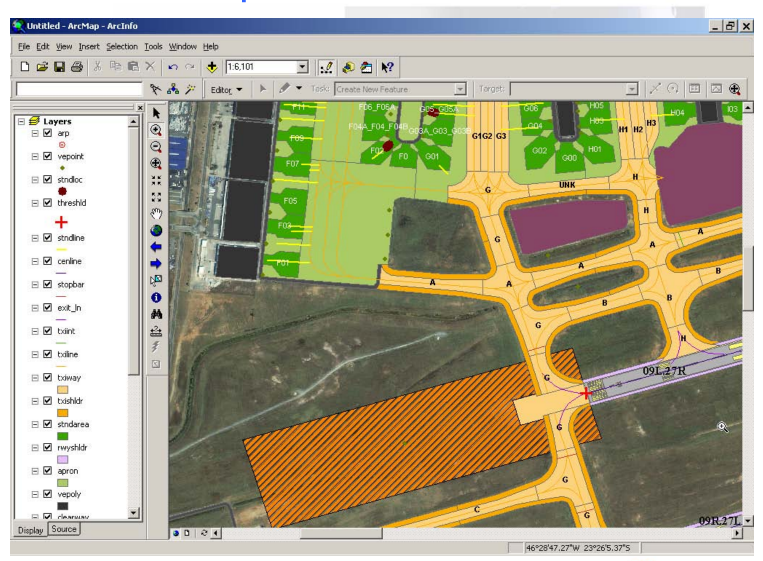


AMDB process – Attribution





AMDB process – Attribution





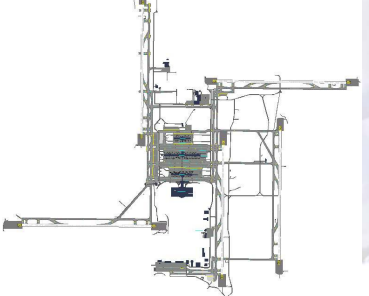
AMDB process – Statistics

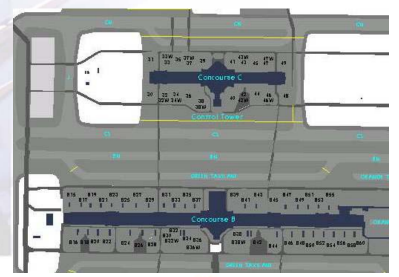
Denver International Airport (KDEN)

Feature Type	Arcs	Polygons	Poly Labels	Nodes	Total
Movement Areas	4,105	1,537	1,486	2,575	9,703
Centerline Guidance	1,576	0	0	1,445	3,021
Vertical Structures	186	170	169	176	701
Miscellaneous	790	613	600	851	2,854
Total	6,657	2,320	2,255	5,047	16,279

Assuming KDEN to be an Average:

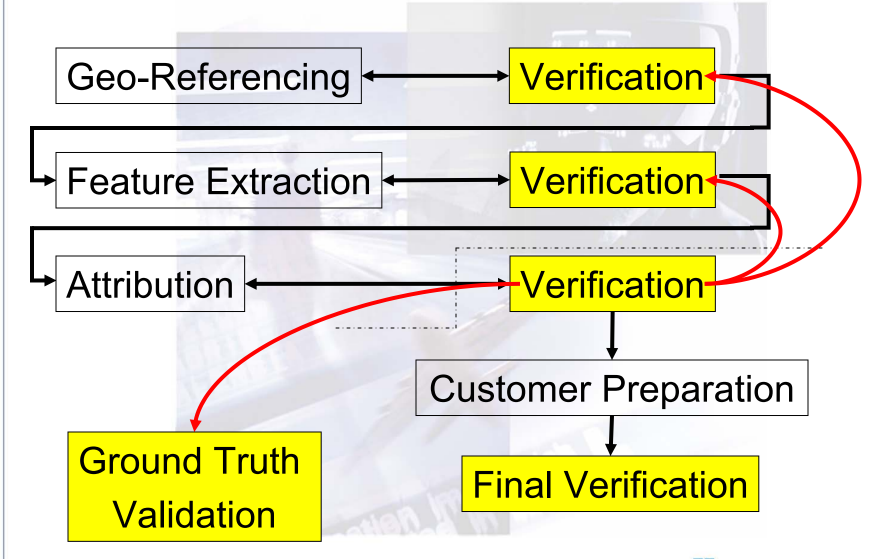
16,279 x 277 = **4.5 million features** to be captured and validated, all within a DO-200A process, and subject to revisions





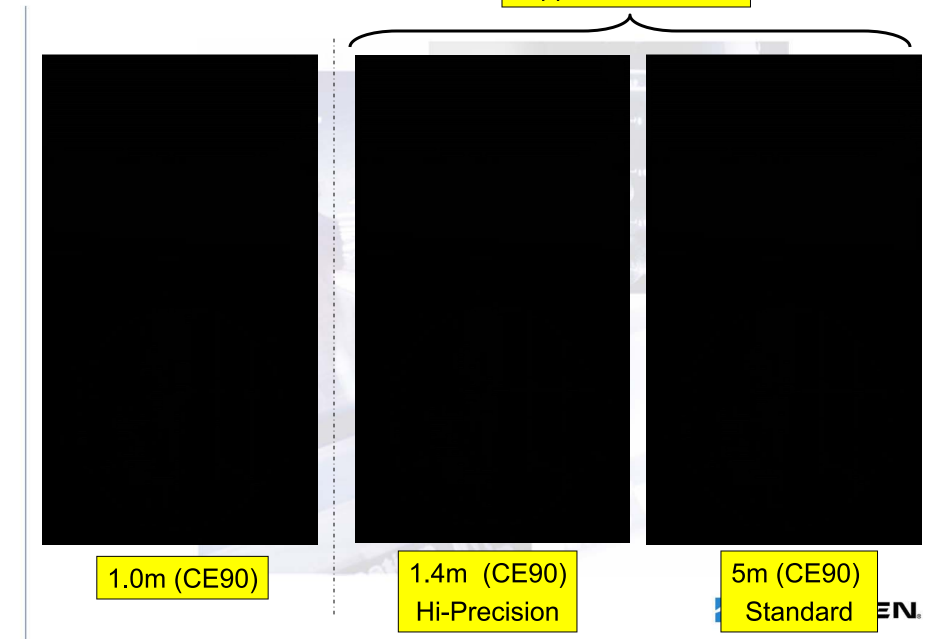


AMDB process – Verification





Jeppesen Products



AMDB Summary

- 300 airports world-wide
- Quality
 - 5m (CE90)
 - ED-99/DO-272 compliant
 - ED-76/DO-200A compliant
- permanent updates



